Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(("20040107220") or ("6278939")). PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/12/14 08:57
S3	17	US-6546334-\$.DID. OR US-6539419-\$.DID. OR US-6513019-\$.DID. OR US-6487495-\$.DID. OR US-6246958-\$.DID. OR US-6246417-\$.DID. OR US-6154658-\$.DID. OR US-6121924-\$.DID. OR US-6014629-\$.DID. OR US-6006160-\$.DID. OR US-5944769-\$.DID. OR US-5848373-\$.DID. OR US-5777618-\$.DID. OR US-5543789-\$.DID. OR US-5543789-\$.DID. OR	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 20:15
S8	2	(("5239700") or ("5635953")).PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/12/10 20:15
S9	4 ·	(("6731120") or ("6700574") or ("6282489") or ("5974419")).PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/12/12 10:18
S17	17	US-6546334-\$.DID. OR US-6539419-\$.DID. OR US-6513019-\$.DID. OR US-6487495-\$.DID. OR US-6246958-\$.DID. OR US-6246417-\$.DID. OR US-6154658-\$.DID. OR US-6121924-\$.DID. OR US-6014629-\$.DID. OR US-5944769-\$.DID. OR US-5944769-\$.DID. OR US-5543789-\$.DID. OR US-5543789-\$.DID. OR	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/12 10:19
S18	17	S17 and ((database repository) geograph\$3 parcel region grid cube feature)	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 10:35
S19	154	navigation.ti. and navigation.as.	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 10:35

S20	114	navigation.ti. and navigation.as. and @ad<"20010419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 10:36
S21	67	navigation.ti. and navigation.as. and @ad<"20010419" and @pd<"20010419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 14:57
S22	42	navigation.ti. and navigation.as. and @ad<"20010419" and @pd<"20000419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 10:56
S23	1	("6691128").PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/12/12 11:04
S24	198	(geographic with (database repository)) same (parcel grid)	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 11:04
S25	110	(geographic with (database repository)) same (parcel grid) and route	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 11:04
S26	85	(geographic with (database repository)) same (parcel grid) and route and (origin destination)	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 11:05
S27	74	(geographic with (database repository)) same (parcel grid) and route and (origin destination) and (geographic adj2 (data feature))	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 11:05
S29	36	(geographic with (database repository)) same (parcel grid) and route and (origin destination) and (geographic adj2 (data feature)) and @ad<"20010419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 11:06
S30		("5247356"   "5517419"   "5559707"   "5739772"   "5808566"   "5874905"   "5938718"   "5983158"   "6018697"   "6108604"   "6115669"   "6118404"   "6128571"   "6144318"   "6173232"   "6202026").PN. OR ("6292745"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/12 13:28

		LAGI GCUIC		1		
S31	62	("20010029429"   "20020077745"   "20020099481"   "20020128768"   "20030048331"   "20030060974"   "20030115081"   "20030120423"   "20030158651"   "20030191580"   "20030236617"   "20040001720"   "20040093155"   "20040169653"   "20040203779"   "20040204848"   "20040260458"   "20050137789"   "20050209774"   "20060080030"   "20060106534"   "4511973"   "4677563"   "5121326"   "5168452"   "5187810"   "5191532"   "5270937"   "5504482"   "5513110"   "5821880"   "5845228"   "589955"   "5902349"   "5911775"   "5925091"   "5987381"   "6067502"   "6181987"   "6292743"   "6292745"   "6317682"   "6320518"   "6324467"   "6343301"   "6351708"   "6356836"   "6374177"   "6381535"   "6434481"   "6453233"   "6507850"   "6526284"   "6636799"   "6691028"   "6691128"   "6738711"   "6747597"   "6862500"   "6873905"   "6917878"   "6992583").PN. OR ("7292936").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/12 13:30
S32	22	("5214757"   "5524202"   "5948040"   "6035376"   "6047234"   "6112200"   "6121924"   "6161109"   "6173277").PN. OR ("6343301"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/12 14:43
533	0	"6115669".pn. and (database repository)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/12 14:43
S34	42	navigation.ti. and navigation.as. and @ad<"20010419" and @pd<"20000419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 16:29
S35	5247	701/208,209,210,213.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 15:02
S36	273	S35 and (navigation and (database respository)) and (parcel segment grid) and route and (geographic adj2 (data feature))	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 15:04
S37	91	S35 and (navigation and (database respository)) and (parcel segment grid) and route and (geographic adj2 (data feature)) and @ad<"20010419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 15:05

S38	43	S35 and (navigation and (database respository)) and (parcel segment grid) and route and (geographic adj2 (data feature)) and server and @ad<"20010419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 15:05
S39	41	S35 and (navigation and (database respository)) and (parcel segment grid) and route and (geographic adj2 (data feature)) and server and destination and @ad<"20010419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 15:09
S40	17	S35 and (navigation and (database respository)) and (parcel segment grid) and route and (geographic adj2 (data feature)) and server and destination and parcel and @ad<"20010419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 15:06
S41	16	S39 and (not navigation.as.)	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 15:10
S42	4	navigation.ti. and navigation.as. and technologies.as. and @ad<"20010419" and @pd<"20000419"	US-PGPUB; USPAT; EPO	OR	ON	2007/12/12 17:16
S43	6	(("6038559") or ("6073076") or ("6112200") or ("6362779") or ("6121924") or ("6212474")).PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/12/12 17:46
581	26	(US-20010029429-\$ or US-20010043745-\$).did. or (US-6202026-\$ or US-5808566-\$ or US-6526284-\$ or US-6351708-\$ or US-6324467-\$ or US-6320518-\$ or US-5987381-\$ or US-6292745-\$ or US-6112200-\$ or US-6121924-\$ or US-6047280-\$ or US-6393149-\$ or US-6321158-\$ or US-6393149-\$ or US-6321158-\$ or US-6487495-\$ or US-6438561-\$ or US-6246958-\$ or US-5953722-\$). did.	US-PGPUB; USPAT	OR	ON	2007/12/13 15:06
S82	8	S81 and (lost re\$1calculat\$3 (off with route))	US-PGPUB; USPAT	OR	ON	2007/12/13 16:14
S87	25	(position determining program).ti.	US-PGPUB; USPAT; EPO	AND	ON	2007/12/14 10:19

#### MY PATENTS LIST

13 items in my patents list

Method for providing a preview of a route calculated with a navigation

system

Inventor: FRIEDERICH MATTHEW (US);

**Applicant:** NAVIGATION TECH CORP (US)

MCDONOUGH WILLIAM (US); (+1)

**EC:** G06Q10/00B4; G09B29/00C4B

IPC: G01C21/34; G09B29/10; G01C21/00 (+13)

Publication info: EP1074959 - 2001-02-07

Method and system for forming, storing and using sets of data values

Inventor: MEEK JAMES A (US) EC: G01C21/32: G06F17/30L

**Applicant:** NAVIGATION TECH CORP (US)

IPC: G01C21/32; G06F17/30; G01C21/28 (+3)

Publication info: EP1058197 - 2000-12-06

Position determining program and method

Inventor: HUMMELSHEIM KLAUS (US) **Applicant:** NAVIGATION TECH CORP (US)

EC: G01C21/26; G01C21/34 IPC: G01C21/26; G01C21/34; G01C21/26 (+3)

Publication info: EP1039266 - 2000-09-27

Navigation system

Inventor: JAUGILAS JOHN M (US); CASINO ROY

Applicant: NAVIGATION TECH CORP (US)

(US); (+5)

EC: G01C21/34; G08G1/0969; (+1)

IPC: G01C21/00; G01C21/34; G08G1/0969 (+8)

Publication info: EP1030167 - 2000-08-23

Method and system for providing bicycle information with a navigation

system

**Inventor:** BECHTOLSHEIM STEPHAN V (US);

Applicant: NAVIGATION TECH CORP (US)

KAPLAN LAWRENCE M (US); (+1)

**EC:** G08G1/0968A2; G01C21/36; (+4)

IPC: G01C21/36; G08G1/0968; G01C21/34 (+2)

Publication info: us6188957 - 2001-02-13

Interface layer for navigation system

Inventor: ASHBY RICHARD A (US); BOUZIDE PAUL Applicant: NAVIGATION TECH CORP (US)

M (US); (+7)

EC: G01C21/26; G01C21/32; (+6)

IPC: G09B29/00; G01C21/00; G01C21/26 (+16)

Publication info: US6173277 - 2001-01-09

System and method for providing route guidance with a navigation

application program

Inventor: FOWLER ANDREW (US); MITTAL ANKUR Applicant: NAVIGATION TECH CORP (US)

(US)

EC: G01C21/26

IPC: G01C21/00; G01C21/26; G06F17/30 (+8)

Publication info: EP1003016 - 2000-05-24

System and method for distributing information for storage media

Inventor: AHRENS JOHN (US); JASPER JOHN (US); Applicant: NAVIGATION TECH CORP (US)

(+2)

EC: G01C21/26 IPC: G09B29/10; G01C21/00; G01C21/26 (+6)

Publication info: US6018695 - 2000-01-25

Memory management for navigation system

Inventor: CROWLEY PAUL (US); JAUGILAS JOHN **Applicant:** NAVIGATION TECH CORP (US)

(US); (+3)

EC: G01C21/26 IPC: G06F12/08; G01C21/00; G01C21/26 (+12)

Publication info: EP0945706 - 1999-09-29

10 Transaction method and programming for incrementally updating a

geographic database

Inventor: MCGRATH TIMOTHY (US); JASPER JOHN Applicant: NAVIGATION TECH CORP (US)

(US); (+1)

EC: G01C21/26: G06F17/30B IPC: G01C21/26; G06F17/30; G01C21/26 (+2)

Publication info: US6038568 - 2000-03-14

11 Geographic database

Inventor: ASHBY RICHARD A (US); BOUZIDE PAUL Applicant: NAVIGATION TECH CORP (US)

M (US); (+10)

. . .

**EC**: G01C21/32 **IPC**: G09B29/00; G01C21/00; G01C21/32 (+10)

Publication info: EP0943895 - 1999-09-22

12 Interleaving of data types in a geographic database and methods for

use thereof in a navigation application

Inventor: LIVSHUTZ MICHAEL (US); ISRANI VIJAYA Applicant: NAVIGATION TECH CORP (US)

S (US); (+1)

**EC:** G01C21/32 **IPC:** G09B29/00; G01C21/00; G01C21/32 (+10).

Publication info: EP0943894 - 1999-09-22

13 Method and system for providing navigation systems with updated

geographic data

Inventor: MEEK JAMES A (US); CROWLEY PAUL Applicant: NAVIGATION TECH CORP (US)

(US); (+1)

**EC:** G01C21/26; G01C21/26; (IPC1-7):

H04B7/185 (+1)

Publication info: US6121924 - 2000-09-19

Data supplied from the **esp@cenet** database